# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/18018UE-1765/1

Work Order Type: Weatherization

Audit Name: Audit #20

<b>CLIENT INFORMATION</b>	CLIE	ENT	INFO	RMA	TION
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Client Name: Address:

Client ID: 18018UE-1765

Alt. Client ID: Carter

#### <u>AGENCY INFORMATION</u>

Agency: Upper East Tennessee Human Development Agency Agency Phone:

Address: 301 Louis Street Fax:

Kingsport, TN 37662 Email Address:

Agency Contact: J.Perryman, David Work Phone: (423) 608-1143

**Cell Phone:** (423) 608-1143

Email Address: davidjperryman@yahoo.com

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

1900 Site Built Home 1378 sq. ft. If unvented gas heater is not replaced this job is a walkaway due to unsafe conditions in home.

Auditor--David Perryman

ph#423-608-1143

Lead Certification Needed if 6 sq. ft. of remodeling is done.

No Blower Door due to Oxygen in use in home and unsafe for testing.

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### Measures

1	Measure 1 DWH	l Tank Insulation			Componen	ts		I	nspected
C	comment Install to	TN. Field Guide Standa	rd						
					Estimated		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	DHW Tank Insulation	Each	1					
1	Hot Water Equip	DHW Tank Insulation	Each	1					
C	Other Detail								
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
	TN. Field Add blov	ttic insulation 450 sq. ft. o d Guide Standard. wn in cellulose to450 sq.				-38 to at		I.	nspected
	Comment Install A TN. Fiel Add blov	ttic insulation 450 sq. ft. odd Guide Standard.			ose install R	-38 to at		I. Actual	nspected
C	Comment Install A TN. Fiel Add blov	ttic insulation 450 sq. ft. o d Guide Standard. wn in cellulose to450 sq.			ose install Roover first flo	-38 to at			Total
C	Comment Install A TN. Field Add blow thur sec	ttic insulation 450 sq. ft. od d Guide Standard. wn in cellulose to450 sq. ond floor access.	ft. of attic	space	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation -	ft. of attic <i>Unit</i> s	space Qty	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec Material / Labor Insulation	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38	ft. of attic <i>Units</i> SqFt	Qty 450	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec Material / Labor Insulation	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic <i>Units</i> SqFt	Qty 450	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic <i>Units</i> SqFt	Qty 450	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic <i>Units</i> SqFt	Qty 450	ose install Rover first flo	-38 to ati	sulate	Actual	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic  Units SqFt  SqFt	<b>Qty</b> 450	ose install Rover first flo	-38 to ati	Qty	Actual	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic  Units SqFt  SqFt	<b>Qty</b> 450	ose install Rover first flower f	-38 to ati	Qty	Actual Unit Cost	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor  Cother Detail	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic  Units SqFt  SqFt	<b>Qty</b> 450	ose install Rover first flower f	-38 to ati	Qty	Actual Unit Cost	
# 1	Comment Install A TN. Field Add blow thur sec  Material / Labor Insulation  Labor  Cother Detail	ttic insulation 450 sq. ft. od Guide Standard. wn in cellulose to450 sq. ond floor access.  Description / Comment  Attic Insulation - Cellulose, Blown - R-38  Attic Insulation -	ft. of attic  Units SqFt  SqFt	<b>Qty</b> 450	ose install Rover first flower f	-38 to ati	Qty	Actual Unit Cost	

Report Run On: 11/10/2011

Measure 3 D	WH Pipe Insulation			Componen	ts		1	Inspecte
Comment Insta	ll to TN. Field Guide Standa	rd 6 " fron	n floor	-				
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	DHW Pipe Insulation	Each	1					
Labor	DHW Pipe Insulation	Each	1					
Other Detail								
L								
			Measur	e Sub Total:			Sub Total:	
<b>Comment</b> Insulato TN	ttic Ins. R-38  ate second floor attic 500 so  I. Field Guide Standard.Insta  ade attic access with insulat	all R-38 to	attic s	pace blown	needs up	se.Also		Inspecte
Comment Insula to TN	ate second floor attic 500 sc	all R-38 to	attic s	access that r pace blown	needs up in cellulo W/S to h	se.Also		Inspecte
Comment Insula to TN upgra	ate second floor attic 500 so I. Field Guide Standard.Insta ade attic access with insulat	all R-38 to	attic s	access that r pace blown n dams and	needs up in cellulo W/S to h	se.Also	)	
<b>Comment</b> Insulato TN	ate second floor attic 500 so I. Field Guide Standard.Insta ade attic access with insulat	all R-38 to	attic s sulatio	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
Comment Insula to TN upgra Material / Labor Labor	ate second floor attic 500 so I. Field Guide Standard.Insta ade attic access with insulat Description / Comment Attic Insulation -	all R-38 to ion with in <i>Unit</i> s	attic s sulatio	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
Comment Insula to TN upgra * Material / Labor Labor Insulation	ate second floor attic 500 so I. Field Guide Standard.Insta ade attic access with insulat Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation -	all R-38 to ion with in <i>Units</i> SqFt	attic solution attic	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
to TN upgra  * Material / Labor  Labor  Insulation  Labor	ate second floor attic 500 so I. Field Guide Standard.Insta ade attic access with insulat Description / Comment Attic Insulation - Cellulose, Blown - R-38 Attic Insulation - Cellulose, Blown - R-38 Labor to install attic	all R-38 to ion with in <i>Units</i> SqFt SqFt	o attic sisulation  Oty  500	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
Comment Insulate TN upgrate Material / Labor  Labor Insulation Labor Construction Material Material / Labor	Attic Insulation - Cellulose, Blown - R-38  Labor to install attic access upgrade  Material to upgrade attic access with insulation	all R-38 to ion with in Units SqFt SqFt Each	o attic sisulation  Qty  500	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
Comment Insulation TN upgra  # Material / Labor Labor Insulation Labor Labor	Attic Insulation - Cellulose, Blown - R-38  Labor to install attic access upgrade  Material to upgrade attic access with insulation	all R-38 to ion with in Units SqFt SqFt Each	o attic sisulation  Qty  500	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also	) Actual	
Comment Insulate TN upgrate Material / Labor  Labor Insulation Labor Construction Material Material / Labor	Attic Insulation - Cellulose, Blown - R-38  Labor to install attic access upgrade  Material to upgrade attic access with insulation	all R-38 to ion with in Units SqFt SqFt Each Each	2 attic sesulation    2	access that r pace blown n dams and Estimated	needs up in cellulo W/S to h	se.Also atch .	) Actual	Total

Client Name: Client ID: 18018UE-1765 Alt. Client ID: Carter Work Order (Bid Form)
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Material / Labor Cooling Equipmen	Description / Comment			Estimated			Actual	
Cooling Equipmen		Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
	Window A/C -	Each	1					
Labor	Window A/C -	Each	1					
ther Detail						] [		
			Measur	e Sub Total:			Sub Total:	
<b>omment</b> Non-ven	ace Htg. System ted gas heater in use mul. Field Guide Standard. A	•		•	all heater		,	nspec
is not rep	olaced this job is a walkater in home.			fe condition	•		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Heating Equipmen	Space Heater - 10 kBtu/h Prop Existing, 38 - 54 kBtu/h Prop Post	Each	1					
Labor	Space Heater - 10 kBtu/h Prop Existing, 38 - 54 kBtu/h Prop Post	Each	1					
ther Detail								
ther Detail								
is not rep gas heat Material / Labor	placed this job is a walkater in home.  **Description / Comment**  Space Heater - 10  kBtu/h Prop Existing,	way due t <i>Unit</i> s	Qty	fe condition  Estimated	with unve	ented 	Actual Unit Cost	

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	<i>Measure</i> 7 Pres	sureRelief Piping Need	ded		Componen	ts		I	nspected
C	<b>comment</b> Install to	TN. Field Guide Standa	ırd 6 " fron	n floor i	for safety to	Client.			
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	Labor	Each	1					
1	Health and Safety	Pressure relief piping	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
			Want O	uda u O::-	nd Total		0.00	d Total	
			work Or	aer Gra	nd Total:		Gran	d Total:	

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